

To: Michael_Antonacci @ HGSI.COM @ INET
Edward R Appelbaum
Reiner_Gentz @ HGSI.COM @ INET
Don E Griswold
Yen Sen Ho-1
Mark R Hurie
John C Lee
Sally D Lyn
Gordon P Moore
Jian_Ni @ HGSI.COM @ INET
Manjula P Reddy
Kong B Tan
Ping Tsui-1
Peter R Young
Guo-Liang_Yu @ HGSLCOM @ INET
cc: Sherin S Abdel-Meguid
Christine M Debouck
Giora Z Feuerstein
George I Glover
Maxine Gowen
C Preston Hensley
Zdenka L Jonak
Kristy Kikly-1
Susan_Lackey @ HGSLCOM @ INET
Loretta C McCauley
Martin Rosenberg
Allan R Shatzman
Theodore J Torphy
Alem Truneh
From: Jo Anne Mackey for Alem Truneh
Date: 13-Oct-95 01:15:02 PM
Subject: TNF/TNF-R Working Group Meeting Oct. 18, 1995 (sent for Alem Truneh)

BEST AVAILABLE COPY

To: Jian Ni
From: Alem TRUNEH
Phone: 610-270-4884
Fax: 610-270-6186

BEST AVAILABLE COPY

To: Michael_Antonaccio @ HGSI.COM @ INET
Edward R Appelbaum
Reiner_Gentz @ HGSI.COM @ INET
Don E Griswold
Yen Sen Ho-1
Mark R Hurd
John C Lee
Sally D Lyn
Gordon P Moore
Jian_Ni @ HGSI.COM @ INET
Manjula P Reddy
Kong B Tan
Ping Tsui-1
Peter R Young
Guo-Liang_Yu @ HGSI.COM @ INET
cc: Sherin S Abdel-Meguid
Christine M Debouck
Giora Z Feuerstein
George I Glover
Maxine Gowen
C.Preston Hensley
Zdenka L Jonak
Kristy Kikly-1
Susan_Lackey @ HGSI.COM @ INET
Loretta C McCauley
Martin Rosenberg
Allan R Shatzman
Theodore J Torphy
Alem Truneh
From: Jo Anne Mackey for Alem Truneh
Date: 13-Oct-95 01:15:02 PM
Subject: TNF/TNF-R Working Group Meeting Oct. 18, 1995 (sent for Alem Truneh)

FAX: 301-424-2316

To: Jian Ni
From: Alem TRUNEH
Phone: 610-270-4884
Fax: 610-270-6186

Ruben EXHIBIT 2076
Ruben v. Wiley et al.
Interference No. 105,077
RX 2076

BEST AVAILABLE COPY

AGENDA
TNF/TNF-R Working Group Meeting
Wednesday, October 18, 1995
11:00 a.m. - 4:00 p.m.
West Campus, Building 27, Room 3037

- * Introduction and Critical Path issues Peter Young/Alem Truneh
- * Update on novel TNF/TNFR-related genes, and sequence analysis Mark Hurle
- * "Potential TNF Receptors and Ligands in the HGS Database" Jian Ni △
- * Buffet Lunchi
- * Update on tissue and cell distribution of novel TNF/TNFR-related genes K.B. Tan
- * Update on expression of soluble ligands Ed Appelbaum
- * Update on construction and expression of Ig-fusion proteins of TNFR-homologs and plans for making antibodies Sally Lyn/Peter Young
- * Biological activity of novel TNF/TNFR molecules Jian Ni
- * Update on cloning of FAS/FASL and plans Yen-Sen Ho
- * Any other business All

Very Important: Please bring copies of your overheads with you, and a summary of your key findings for inclusion in the minutes.